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All amounts are calculated in domestic currency.

Purchase Order Receipt Listing

Friday, August 25, 2017 8:56:23 AM

All Vendors PO ID PO37489 All Receipt Dates All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies Grouped by Vendor ID

Project ID Reference Po U/M Required Oty Date Po U/M Required Oty Date Oty Receve Value Rejected Oty MRB Oty Bool	Grouped by Vendor ID	Vendor	<u>a</u>					3.5				
No	Purchase Order ID/ Curr Type	Line Nbr/ Insp Req	Project ID	Reference/ Description/ Cert Std	PO U/M / Stock U/M	Required Date Required Qty	Recv	Recv Qty (PO U/M)	Cost Per Unit/ Recv Value	Inspected Qty/ Rejected Qty (PO U/M)	MRB Re	Book Amt
MSTEL-A2- f	endorID\Venc PO37489 CAD	dor Nam		202 -	0.500 f 9-89	80.0000		92.7500	\$	0.0000	0 0	\$315.74
m138361 71401-45 PROCUREMENT 1.0000 PLOU01 80.00 0.0000 0 0 QUALITY CLAUSES m138361 Total Received Quantity: Total Reject Quantity:		2 × 0 × 0		MSTEEL-42- B0.500X1.250 AISI A2 TOOI STEEL BAR, (X 1.250	S + 0 +	8/25/2017 24.0000		24.0000	\$9.91	0.0000		\$237.90
Total Received Quantity: Total Qty to Inspect (PO U/M): Total Reject Quantity:		S 3		m138361 71401-45 PROCUREME QUALITY CLAUSES m138361	LNS	8/25/2017		1.0000	\$0.00	0.0000		\$0.00
									Total	Oty to Inspect (P Total Reject (Q	uantity: O U/M): uantity:	0.0000 0.0000 0.0000

\$553.64

Total Balance Due Quantity:

METAUX SOLUTIONS INC 2625 BOUL JACQUES CARTIER EST LONGUEUIL, QUEBEC J4N 1L7 *Tel.*: 450 641-3330

100.1000

Customer: 6323336

DART AEROSPACE LTD 1270, ABERDEEN STREET HAWKESBURY, ONTARIO K6A 1K7 Shipping Order

23/08/2017

Order

: 128106

Reference Ship

: 37489

: PICK UP / PICK UP

Ship To

Same

Tel.: 1 613 632-3336

Item No.	Description	Qty	Qty. Deliver B/O Qty
<i>y</i> */	LE PACKING SLIP INSCRIRE LES HEAT N		- / ,
SF14124HR	304 STAIN FLA .25" X .500" HR 7 X 13 25' 045,67645074	92.75	927504
TP12A2	A-2 PLATE TISASS 2" THICK 2 x 1.25" -0+0 x 130" r/l ht; PM76792 5-89	54	54/
	journey collect jp	Q-8-	-H.

Shipping Package No	<u>:</u>	Ref.	•
Merchandise I	Received:		

Shipping Order

23/08/2017

METAUX SOLUTIONS INC

2625 BOUL JACQUES CARTIER EST

LONGUEUIL, QUEBEC

J4N 1L7

Tel.: 450 641-3330

Order

: 128106

Reference

: 37489

Ship

: PICK UP / PICK UP

Customer: 6323336

DART AEROSPACE LTD 1270, ABERDEEN STREET HAWKESBURY, ONTARIO K6A 1K7 Ship To

Same

Tel.: 1613632-3336

Item No.	Description	Qty	Qty. Deliver	B/O Qty
	******* FACTURER E-MAIL ******** SUPER IMPORTANT SUR LE PACKING SLIP INSCRIRE LES HEAT N			,
SF14124HR	304 STAIN FLA .25" X .500" HR	92.75	92.75	
	7 X 13.25'			7
	ht;67645074			,
TP12A2	A-2 PLATE TFA 1/2" THICK	54	54	d
	2 x 1.25" -0+0 x 130" r/l			7
	ht;PM76792			

journey collect

jp

23-08-17

Shipping Package No	:	Ref.	·
Morchandica	Received		



2625, Boul. Jacques-Cartier Est Longueuil (Québec) J4N 1L7

info@metauxsolutions.com T 450 641-3330

Ext: 1-800-967-2003

CERTIFICAT D'ANALYSE

DART AEROSPACE LTD 1270, ABERDEEN STREET HAWKESBURY, ONTARIO K6A 1K7

23 août 2017

A2-05000	escription 5/16" X 139		PLATE		Shipped Pe			1	Back Ordrec 0.00	_	D LINE
ASTM ANDFARS COUNTRY O	compliant E#: 41714	16A JSA		PM	HEAT#	76792	DAS 5 9-89		BHN :	226.00	
C- Cr-	1.0000 5.0800	Mn - Mo -	0.6900 1.0200	P - Cu -	0.0220 0.0800	S - V -	0.0010 0.3200	Si- W-	0.3400 0.0500	Ni -	0.1800

ITEM 2: 2 X 1.25" X 144"

COMMANDE: 128106

REF: 37489

Métaux Solutions inc. certifie que les analyses sur ce document sont exactes et que le matériel rencontre les spécifications énumérées.

Préparé pa

1													. *	**
BOLLIN	CH	ΔΙΙ	Ab	natimeprüf					de Qual	dade		No	.: I;Ne.	: /Nr.:
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Schlindisip HI. Cast nr. i Punio m	345 846	AELT SOU	Che	rence / MF	G: Port	in %/C	hemical				1	7/4	iens. (3) - (3) (4) (4) (4) (4)	
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Generality III. Cart in Fruito in 6764507A	C Mo	0.023	Co STM E	0.540 0.146	nalyse I Min Cu	in % / C 1.069 0.426	hemical o	0.028	s TI	0.022	Gr	18,109	N	8.07
Generality III. Cart in Fruito in 6764507A	C Mo	0.023	Che Co	mische Al 0.540 0.146	nalyse I Min Cu	1.069 0.426	P N	0.028 0.100	S TI AS	0.022 0.001 TM A370 otigkelt	Gr -	16,108	N E	8.07
Generality III. Gart nn Fruite m. 6764 078 EAF (AOD. Probin Nr.	C Mc	0.023	CO STM E: bschiege impact Te	0.540 0.146	Min Cu Streck	1.069 0.426 grenze point	P N	0.028 0.100	S TI AS Zugfe Tarelle	0.022 0.001	Gr -	16, tes	NE Eins	8.07
Behinnten NI Gast on Fruite m 6764 CEA EAF+AOD Pappin Nr Technic Amiestic no.	, C Mo	0.023	Co STM E: Dechinger Impact Turkesillens Charpy	0.540 0.146 399 Intelligit	Min Cu Streck Yield Rp 0	1.069 0.426 grerae point silmite	P N Denngr 1% pc Limits do e Rp 1,	0.028 0.100 enze olek otemste	S TI AS Zugfe Tansije Tensko	0.022 0.001 TM A370 etigkelt strength de rotura	Gr -	16,169	NE Eins	8.07
Bahmaton M. Gast nr. Profile nr. GGGGCA EAF+AOD Probin Nr. Test no. Amostra no.	Mo	0.418 AS	CO STM E: bsehings impact for resilience Charpy	0.540 0.146 399 Intelligit	Min Cu Streck, Yield Tensile, Rp 0,	1.069 0.426 grenze point plants	P N Denngr Limite de e Rp 1,	0.028 0.100 onze oint otameto 0% [Ke)]	S TI AS Zugfe Tansije Tensko	0.022 0.001 TM A370 stigkelt strength de rotura	Cr - Di Ele Alos	16,168-	Nic. Eine Redu. Coe	8.07
General III Gest nn Fruite m 67645074 EAFtAOD Probin Nr 1 Patric Amostis no.	C Mo	0.023	CO STM E. Beckings Tracel Tracel Tracel Charpy [J]	O.146	Min Cu Streck Yield Rp 0	1.069 0.426 grenze point plants	P N Denngr 1% pc Limits do e Rp 1,	0.028 0.100 onze oint otameto 0% [Ke)]	S TI AS Zugfa Tanalla Tanako	0.022 0.001 TM A370 etigkelt strength de rotura	Cr - Ele Alos	ehnung engetion gamento 40 [%]	Nic. Eine Redu. Coe	8.07 sehntiretion of Estricet
Germater, M. Gart m. Fusion m. 67645078 EAF-LAOD Probin Nr. Teatric, Amostia no.	Mo	0.418 AS	CO STM E: bsehings impact for resilience Charpy	O.146	Min Cu Streck, Yield Tensile, Rp 0,	1.069 0.426 grenze point plants	P N Denngr Limite de e Rp 1,	0.028 0.100 onze oint otameto 0% [Ke)]	S TI AS Zugfa Tanalla Tanako	0.022 0.001 TM A370 etigkel strength de retura km	Cr - Ele Alor A5	16,168-	Nic. Eine Redu. Coe	a.07 sebnür ction of, Estri Z
Germater, M. Gart m. Fusion m. 67645078 EAF-LAOD Probin Nr. Teatric, Amostia no.	Mo	0.418 AS	CO STM E. Beckings Tracel Tracel Tracel Charpy [J]	O.146	Min Cu Streck, Yield Tensile, Rp 0,	1.069 0.426 grenze point plants	P N Denngr Limite de e Rp 1,	0.028 0.100 onze oint otameto 0% [Ke)]	S TI AS Zugfa Tanalla Tanako	0.022 0.001 TM A370 ottgkelt strength de rotura km [Kaij	Cr - Ele Alor A5	shaung signation agamento 40 [74]	Nic. Eine Redu. Coe	8.07 sebutinction of f. Estri
Germatien M. Gart in Fruite in G764 074 EAF (AOD Proble No. 1984 in Amount in Amount in Action Acti	o Mo	0.418 AS	COSTM E. beckings impact Te Resilienc Churpy	O.146	Min Cu Streck, Yield Tensile, Rp 0,	1.069 0.426 grenze point plants	P N Denngr Limite de e Rp 1,	0.028 0.100 onze oint otameto 0% [Ke)]	S TI AS Zugle Tamelle Temelo	0.022 0.001 TM A370 original strength de rotura km [Kai]	Cr - Ele Alor A5	16,168- 15,168- ehnung- engetiore igamentu 40 [74]	Nic. Eins Reduc Coe	8,07 sehnünttion of f. Estri Z [%1
Germatien M. Gart in Fruite in G764 074 EAF (AOD Proble No. 1984 in Amount in Amount in Action Acti	o Mo	0.023 0.418 A8	COSTM E. Beelingen in part Terres (J.)	O.146 399 Intelligit	Min Cu Streck; Yield Tenses Rp 0	1.069 0.426 grenze point plants	P N Denngritt ge e Rp 1,	0.028 0.100 ontendent ontendent own	S Ti AS Zugie Tamelle Tamelle	0.022 0.001 TM A370 attgkelt strength de rotura Rm [Kei]	G:	shrung- ehrung- engatiore igamento 40 [%]	Nic. Eine Redu. Coe	8,07 sehnünttion of f. Estri Z [%1
Germater) NV Gart in Fruito m 6764507A EAF+ACD Probin Nr Probin Nr Jahnis Amostra no.	Mo	0.418 AS Ker	COSTM E. Schiege impact Te Restlienc Churpy [J]	O.146 399 Intelligit	Min Cu Strock Yield Tenses Rp 0	1.069 0.426 grenze point simite 1,2 % (all)	P N Denngr Limite de e Rp 1,	0.028 0.100 ense olet ottamata 0% (Ks)	S TI AS Zigfe Tensile Tensile Tensile	0.022 0.001 TM A370 etigkelt strength de rotura km [Kai] 3.1	Gr Ele Aloz A5 [%] 54.6	shaung singeriors agamento 40 [36]	Nic. Eini Radar Coe	8,07
Germater, Mr. Cart nr. / Public nr. 67645074 EAF-(AOD Probin Nr. The Nr. The Nr. Amount a no. 2034698,011-01	Mo K	0.418 AS Ker	COSTM E. Singular Transition Control C	O.540 O.146 399 Intelligit	Min Cu Streck Yield Tenses Rp 0	1.069 0.426 grenze point plinite [2 % Kal]	P N Denngr 1% pc Limits de e Rp 1, 56.	0.028 0.100 ense olek minesko o% (Kel) .7	S Ti AS Zugie Tamelle Tamelle	0.022 0.001 TM A370 etigkelt strength de rotura km [Kai] 3.1	C? Ble Alos AS [%] 54.6	shaung singeriors agamento 40 [36]	Nic. Eini Radar Coe	8,07
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Germater) NP. Gart in a Fusion in 6764507A EAF-(ACD) Problet Nr. Jednic Amostra no. 4034698,01:01 Vibration Controlls Vibration Section Inches Controlls Vibration Section Section Inches Controlls Vibration Section Section Inches Controlls Vibration Section	Mo EX	0.418 AS Rer	CostM E: Singuistre State CostM E: Schiege Inspect Te Resilions Charpy [J] Harte Hardes Dureas Sergriss Sergr	O.146 399 Problems 57M E10	Min Cu Streck; Yield Tenses Rp 0 (HB]	1.069 0.426 grenue point simite (2 % Kal)	P N Denngr 1% pc Limits de e Rp 1, 56.	0.028 0.100 ense olnt odensto 0% (Ksi) .7	S TI AS Zugle Tensio Tensio E Stige	0.022 0.001 TM A370 attgkelt strength de rotura km [Kat] 33.1	C? Elec Alos AS [%] 54.6	16,168- 18,168- ehnung- engetiore igamentu 40 [%] 57.6	Nic. Eins Reduc Coe	8.07 sehntin titon of f. Estric Z [%1 70.5
Germatery NP Gart on Pruside on G7645074 EAF (ACD Popular No Leat no Ampatria no. 4034699,011-09 Vidual signification in paceto Visual ABTM. Add female one (Imperioral	Mo EX	0.418 AS Rer	COSTM E. SI SECTION OF STATE SECTION OF STATE SECTION OF SECTION O	O.146 399 Problems 57M E10	G: Ports nalyse Min Cu Streck Yield Tenese Rp 0 [9 48.	1.069 0.426 grenue point simite (2 % Kal)	P Denngr 1% pc Limits do e Rp 1, 56. ASTM A2 ovrestundase; IC Test correction interventation	0.028 0.100 ense olnt odensto 0% (Ksi) .7	S TI AS Zugle Tensio Tensio E Stige	0.022 0.001 TM A370 attgkelt strength de rotura km [Kat] 33.1	C? Elec Alos AS [%] 54.6	shrung- shrung- sngetiers spamento 40 [%] 57.6	Nic Einstein Redux Coe	8.07 sehnündtlon of fastri
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Ok

Bollinghaus Steel, SA

n's new

11.

Hiermit bestätigen wir, dass das Material der oben genannten Spezifikation entspricht.

Confirmamos que este material respetta as especificações de acordo com as normas referidas.

We confirm that this material meets the specification decording the mentioned standards,

Bemerkungen / Remarks / Observações

Country of origin: Portugal. No weld repair done.
Material is free of marcury and radiation contamination.

MATERIAL RECEIPT INSPECTION FORM

MATERIAL: MS FEE DATE: AUG				1750		PO / BATCH	H NO.: po 374	189/m13836
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	4	jes R		-	THIC	CKNESS ORDE CKNESS RECE ET SIZE ORDE ET SIZE RECE	ERED:	500 500 N/A
DESCRIPTION	(Ch	CR neck /N)				COMMEN	TS	
SURFACE DAMAGE	Y	N						
CORRECT FINISH	(1)	N						
CORROSION	Y	N						
CORRECT GRAIN DIRECTION	(8)	N						
CORRECT MATERIAL PER M-DRAWING	(X)	N	AStr	AG	8			
CORRECT THICKNESS	(Y)	N						
PHOTO REQUIRED	Y	N						****
CORRECT REF # TO LINK CERT	(N)	N	1++#	pm:	767	97		
CORRECT MATERIAL IDENTFICATION	(Y)	N		1				
CORRECT M# ON THE MATERIAL	(Y)	N						
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Y	(2)						
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	(2)						
CUT SAMPLE PIECE			TERIAL A				SS CHECK.	
			HRC	HRI		DURA	DUR D	WEBSTER
TYPE OF MATERIAL								1
SIZE OF TEST SAMPLE	1							

testers located in the Quality Office

QC 18 INSPECTION		ENGINEERING SIGNOFF (if required)
INSPECTED BY:	DAS	SIGNED OFF BY:
DATE:	AUG 3 0 9289	DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

HARDNESS / DUROMETER READING

SPECIFICATION CONTROL DRAWING

PURCHASE MATERIAL: AISI AZ TOOL STEEL, ANNEALED CONDITION

ASTM A681 SPECIFICATION: PART NUMBER:

WHERE "T.TT" = THICKNESS IN INCHES
"W.WWW" = WIDTH IN INCHES
EG. 0.500" X 1.250" T

EG. 0.500" X 1.250" BAR = MSTEEL-A2-B0.500X1.250

PER ASTM A681 AS FOLLOWING

TABLE 14 Hot-Rolled Flat Bars (Width and Thickness Tolerances)**

	Specified Widths, In. (mm)	n. (man)		U.	Width Tolerances	es in (nim)			
			3	Under			Over	Je.	
	To 1 (25.4), Inde Over 1 to 3 (25.4 to 76), Incl Over 3 to 5 (76 to 127), Incl Over 5 to 7 (127 to 178), Incl Over 7 to 10 (178 to 25.4), Incl Over 10 to 12 (25.4 to 305), Incl	5). incl 5). incl 8). incl 54). incl 305). incl	0000	0.016 (0.41) 0.031 (0.79) 0.047 (1.19) 0.078 (1.80) 0.078 (1.88)			0.037 (0.79) 0.047 (1.19) 0.063 (1.60) 0.094 (2.39) 0.125 (3.49)	(2.79) (2.39) (3.48)	
Specified		Th	hickness Tolerances for Specified Thicknesses, in (mm)	Specified Thickn	nesses, in (m	m)			
Wichths, in. (nam)	To 1/3 (6.4), incl	Over 1/4 to 1/2 (5.4 to 12.7), arel	Over 15 to 1 (12.7 to 25.4), md		Over 1 to 2 25.4 to 50.8), incl	Over (50.8 fo	Over 2 to 3 (50.8 to 76), incl	Over 3 to 175 to 102).	Over 3 to 4 76 to 102), itid
	Under Over	Under Over	Under Over	Under	Over	Under	Over	Under	Over
To 1 (25 4),	0.006 (0.15) 0.010 (0.2	0.005 (0.15) 0.010 (0.25) 0.008 (0.20) 0.012 (0.30) 0.010 (0.25) 0.016 (0.41)	0.010 (0.25)0.016 (0.	41)	ì		Ŧ		0.94
Over 1 to 2 (25.4 to	0 006 (0 15) 0.014 (0.3	0 006 (0 15) 0 014 (0.36)0.006 (0 20)0.016 (0.41) 0 0.10 (0.25)0 020 (0.51)0 020 (0.51)0 024 (0.61)	0.010 (0.25)0 020 (0.	51)0.020 (0.51)	0.024 (0.61)	*	ā	4	Ť
Over 2 to 3 (50.8 to 25)	0.006 (0.15) 0.018 (0.4	0 006 (0 15) 0,018 (0.46) 0,008 (0 20) 0,020 (0 51) 0 010 (0 25) 0 024 (0 61) 0 020 (0,51) 0 027 (0,69) 0,026 (0 66) 0 034 (0 86)	0.010 (0.25)0 024 (0.	(15.0) 0.020 (0.51)	0.027 (0.69)	0.026 (0 66)	0.034 (0.86)	5.7	
Over 3 to 4 (76 to 102)		0 008 10 20) 0 020 (0.51) 0.310 022 (0.56) 0 013 (0.53) 0 024 (0.61) 0 024 (0.61) 0 030 (0.76) 0 032 (0.81) 0 042 (1.07) 0 040 (1.02) 0.048 (1.22)	0.013 (0.33)0.024 (0.	51)0.024 (0.61)	0.930 (0.76)	0.032 (0.81)	0.042 (1.07)	0 040 (1 02)	0.048 (122)
Over 4 to 5 (102 to	0.010 (0.25) 0.020 (0.5	0 010 [0 23) 0 020 [0.5140 012 (0 30) 0 024 (0 61) 0 015 (0 38) 0 030 (0 76) 0 027 (0 89) 0 035 (3 89) 0 032 (0 81) 0 042 (1 07) 0 042 (1 07) 0 050 (1 27)	0.015 (0.38)0 030 (0.3	16)0.027 (0.69)	0.035 (0.89)	0.032 (0.81)	0.042 (1 07)	0 042 (1.07)	0.050 (1.27)
Over 5 to 8	0 012 (0.30) 0.020 (0.5	6 D12 (U.30) 0 C20 (U.51) 0 U14 (U.36) 0 U5 (U.51) 0 U18 (U.46) 0 U30 (U.76) 0 U30 (U.76) 0 U30 (U.36) 0 U35 (U.36) 0 U36 (U.37) 0 U46 (1 17) 0 U44 (1 12) 0 U54 (1 37)	0.018 (0.46) 0.030 (0.3	(9,000,000)	0.035 (0.89)	0.036 (0.91)	0.046 (1 17)	0.044 (1.12)	1.054 (1.37)
152), incl Over 6 to 7 (152 to	0.014 (0.36) 0.027 (0.69	0.074 (0.369/0.027 (0.569/0.016 (0.41)0.032 (0.81)0.016 (0.46)0.035 (0.89/0.036 (0.76)0.040 (1.02)0.036 (0.31)0.048 (1.22)0.046 (1.17)0.035 (1.42)	0.018 (0.46)0.035 (0.4	(97.0) 00:00(6)	0.040 (1.02)	0.036 (0.91)	0.048 (1.22)	0.046 (1.17)0	.056 (1.42)
173). incl Over 7 to 10		(0.018 (0.48) 0.030 (0.76) 0.020 (0.51) 0.025 (0.80) 0.024 (0.61) 0.040 (1.02) 0.035 (0.80) 0.045 (1.14) 0.040 (1.02) 0.054 (1.37) 0.054 (1.32) 0.054 (1.62)	0.024 (0.61)0.040 (1.0	(2) 0.035 (0.89)	0.045 (1.14)0	0.040 (1.02)	0.054 (1.37)	0.052 (1.32)0	.064 (1.62)
254), incl Over 10 to 13 (254 to	98.03 (0.51) 0.035 (0.89	254), incl 254), incl (254 to	0.030 (0.76)0.045 (1.7	(4)0.040 (1.02)	0 050 (1 27)	.046 (1.17)	0.060 (1.52)	0.056 (1.42)0	(072 (1.83)
305), incl									

2012 -09- 12

SHEET 1 OF 1 REV. A AP 12.09.06 BY DATE DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA
DRAWING NO.
WSTEEL-A2
SHEE AISI A2 TOOL STEEL AP 12.09.06 A NEW ISSUE
REV.
DESIGN
DRAWN
CHECKED
MFG. APPR.
APPROVED
DE APPR.
DATE
12.09

9

00

5

Out of square tolerance to be % of total width tolerance max

4

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0

TOLERANCES:

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MATERIAL RECEIPT INSPECTION FORM

MATERIAL: M304) DATE: AU				<u> </u>		PO / BATCH	HNO.: po 37	489/M13836
MATERIAL CERT REC'D: QUANTITY RECEIVED: 92,71 QUANTITY INSPECTED: 92,71 QUANTITY REJECTED:	8	2		-	THIC	KNESS ORDE KNESS RECE ET SIZE ORDE ET SIZE RECE	ERED:	500 ,500 M/A
DESCRIPTION	(Ch	CR eck (N)				COMMEN	ITS	
SURFACE DAMAGE	Y	N						
CORRECT FINISH	0	N						
CORROSION	Y	N						
CORRECT GRAIN DIRECTION	8	N						
CORRECT MATERIAL PER M-DRAWING	M	N	ASTM	1 A)	76			
CORRECT THICKNESS	8	N						
PHOTO REQUIRED	Y	(N)		2227	-			
CORRECT REF # TO LINK CERT	(A)	N	144	6760	150	74		
CORRECT MATERIAL IDENTFICATION	_	N						
CORRECT M# ON THE MATERIAL DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	(Y) Y	N						
DOES THIS REQUIRE AN EXTRUSION REPORT	Y	(2)						
CUT SAMPLE PIECE			TERIAL A				SS CHECK.	
		_	HRC	HRE		DUR A	DUR D	WEBSTER
TYPE OF MATERIAL SIZE OF TEST SAMPLE				TITLE		DONA	DOND	WEBSTER
HARDNESS / DUROMETER READIN	NG							
		sters	located in	the Quality	Office	2		

QC 18 INSPECTION		and a	ENGINEERING SIGNOFF (if required)
INSPECTED BY:		5	SIGNED OFF BY:
DATE:	AUG 3 0 2017	9-89	DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

1 2010 -11-30 M

B REFORMAT DWG, ADD SPECS (ZN D6-1), CP REF PAR 08-020A. A NEW ISSUE DESCRIPTION BY BY DARK AEROSPACE LTD DRAWING NO. CHECKED HAWKESBURY, ONTARIO, CANADA CHECKED M304B SHE	o	ADDED PI RELATED FROM "30	ATE TO PURI SPECIFICATI 4/316 BAR" TO	ADDED PLATE TO PURCHASE MATERIAL, ADDED PLATE RELATED SPECIFICATIONS, AND EG.; CHANGED TITLE FROM "304/316 BAR/PLATE"	MB	10.11.25
DESCRIPTION DESCRI	8	REFORMA REF PAR	T DWG, ADD 38-020A	SPECS (ZN D6-1),	85	09.07.15
DESCRIPTION OF STATE	A	NEW ISSU	E		F	05.06.10
DRAWING WASON	REV.			ESCRIPTION	BY	DATE
M304E	DESIGN		To the	DART AFPORPA	1 30	2
M304B	DRAWN		9	HAWKESBURY, ONTARIC	CANAC	2 4
17	CHECKE	Q	11/199	DRAWING NO.		REV C
1	MFG. AF	PR.	1/2/	M304B		SHEET 1 OF 1
1.00	APPROV	ÆD	1	TITLE		SCALE
DE APPR. 304/316 BAR/PLATE	DE APPI	n-i	1	304/316 BAR/PLATE		NTS
DATE 10.11.25 Pre-coorder is have two coorders survey.	DATE	10.11	.25	COPYRIGHT © 2005 BY DART AEROSPACE LTD Pus cocurer in Everystam, but the cocurer of the control	EROSPACE ON THE LOTTERS	LTD CONDITION THAT IT IS

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SPECIFICATION CONTROL DRAWING

O

PURCHASE MATERIAL: AISI 304/316 SS BAR OR AISI 304/316 SS PLATE (NOTE: AISI 304/316 SS PLATE) SPECIFICATION: PART NUMBER:

0

ASTM A276 OR ASTM A240 DAS
M304BITTT KIWM, WWWW 5

WHERE "T.TTT" = THICKNESS IN BICHES AND "WW.WWW" = WIDTH IN INCHES

EG. 0.5" x 3.0" BAR = M304B0.500x03.000 EG. 0.5" X 12.0" PLATE = M304B0.500X12.000

U



Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO37489

Purchase Order Date 8/21/2017 PO Print Date 8/21/2017

Page Number 1 of 2

Order From:

VC-MET002

Ship To: DART AEROSPACE LTD

METAUX SOLUTIONS 1270 ABERDEEN

2625 BOUL JACQUES-CARTHER EST LONGUEUIL, QC J4N 1L7

CA

HAWKESBURY, ON K6A 1K7

CANADA

Contact Name

Vendor Phone

800 558 8858

Buyer

Chantal Lavoie

Customer POID Customer Tax #

10127-2607

Ship To Contact

Ship To Phone

Terms Currency Net 30 CAD

Ship Via: Ship Acet:

Journey Freight collect

FOB

Destination-Collect

Line Nbr	Reference Vendor Part Number Line Comments Delivery Comments	Description/ Mfg ID	Req Date/ Taxable Promise Date	CD	Req Qty/ Unit of Measure	PO Unit Price	Extended Price
1	M304B0.250x0.500	304 BAR .250 x .500	8/25/2017		80.00	\$4.25	\$340.00
			Yes 8/25/2017		f		
	MATERIAL: AISI 304/316 SS AS PER ASTM A276 OR AST						
1	NOTE: AISI 303 NOT ACCEP	TABLE					

Line Total:

\$340.00

MSTEEL-A2-B0.500X1.250

AISI A2 TOOL STEEL BAR, 0.500 X 1.250

8/25/2017

8/25/2017

Yes

24.00

ſ

\$12.38

\$297.00

MATERIAL: AISI A2 TOOL STEEL, ANNELED CONDITION

AS PER A681

NOTE:TOLERANCE -0+0" AS PER QUOTATION #16619

CUT AT 1.25"

Line Total:

\$297.00

Note:



Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO37489

Purchase Order Date 8/21/2017 PO Print Date 8/21/2017

Page Number 2 of 2

Order From:

VC-MET002

METAUX SOLUTIONS 2625 BOUL JACQUES-CARTIIER EST LONGUEUIL, QC J4N 1L7 CA

Ship To: DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

Contact Name

Vendor Phone 800 558 8858

Buyer Chantal Lavoie

Ship To Contact

Customer POID Customer Tax #

10127-2607

Ship To Phone

Terms

Net 30 CAD

Ship Via:

Journey Freight collect

Currency FOB

Destination-Collect

Ship Acct:

PROCUREMENT

71401-45

QUALITY CLAUSES

8/25/2017

No

1.00

\$0.00

\$0.00

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier A043 retension of quality documents

8/25/2017

Line Total:

\$0.00

PO Total:

\$637.00

Note: Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.



Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO37489

Purchase Order Date 8/21/2017 PO Print Date 8/21/2017

Page Number 1 of 2

Order From:

METAUX SOLUTIONS 2625 BOUL JACQUES-CARTIIER EST LONGUEUIL, QC J4N 1L7 CA

VC-MET002

Ship To: DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

Contact Name

Vendor Phone

Ship To Contact

Ship To Phone

Reference

800 558 8858

Buyer

Chantal Lavoie

Customer Tax #

Customer POID

10127-2607

Terms

FOB

Net 30 CAD

Currency

Destination-Collect

Ship Via: Ship Acct:

Line

Nhr

Journey Freight collect

Mfg ID Taxable **Promise Date** Req Qty/ Unit of Measure

M304B0.250x0.500

Line Comments

Vendor Part Number

Delivery Comments

304 BAR .250 x .500

Description/

8/25/2017

Req Date/ CD

Yes 8/25/2017

80.00

\$4.25

PO Unit Price

\$340.00

Extended

Price

MATERIAL: AISI 304/316 SS BAR OR AISI 304/316 SS

AS PER ASTM A276 OR ASTM A240

NOTE: AISI 303 NOT ACCEPTABLE

AISI A2 TOOL STEEL

8/25/2017

Yes 8/25/2017

24.00

Line Total:

\$340.00

MSTEEL-A2-B0.500X1.250

BAR, 0.500 X 1.250

\$12.38

\$297.00

MATERIAL: AISI A2 TOOL STEEL, ANNELED CONDITION

AS PER A681

NOTE: TOLERANCE -0+0" AS PER QUOTATION #16619 **CUT AT 1.25"**

Line Total:

\$297.00

Note:



Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO37489

Purchase Order Date 8/21/2017 PO Print Date 8/21/2017

Page Number 2 of 2

Order From:

VC-MET002

METAUX SOLUTIONS 2625 BOUL JACQUES-CARTIIER EST LONGUEUIL, QC J4N 1L7

Ship To: DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

Contact Name

Vendor Phone

800 558 8858

Buyer **Customer POID** Chantal Lavoie

Customer Tax #

10127-2607

Ship To Contact

Ship To Phone

1.00

Net 30 CAD

Ship Via: Ship Acct: Journey Freight collect

Currency **FOB**

Terms

Destination-Collect

71401-45

PROCUREMENT **QUALITY CLAUSES**

No

8/25/2017

8/25/2017

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retension of quality documents

H-8-198

Line Total:

\$0.00

\$0.00

\$0.00

PO Total:

\$637.00

Note: Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Change Nbr:

1

Change Date:

8/21/2017